

WORK STATION EQUIPMENT

C-rail, C30 (30x32) and C40 (40x40)

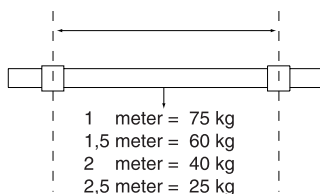


Sheet 11-100 2016

CIBES C-rails enable tools to be suspended yet remain mobile, thus protecting tools from damage and reducing risk of injury and accident. With our C-rails there will be a wide range of options and solutions.

Individual work stations can be designed by using CIBES components. The choice between C30 and C40 depends upon the workload and span.

C-rails (straight or curved)



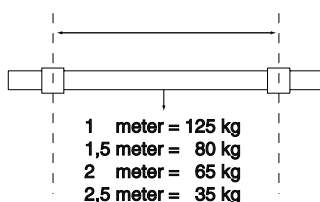
C-30

Assembly components, data sheet 11-102
Trolleys, data sheet 11-106

C-40

Assembly components, data sheet 11-122
Trolleys, data sheet 11-126

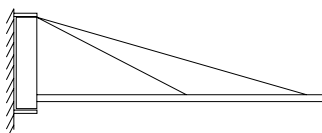
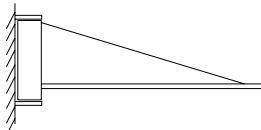
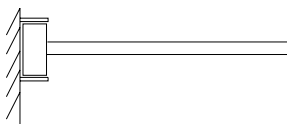
Underslung cranes



C-40

Assembly components, data sheet 11-122
Trolleys, data sheet 11-126

Jib booms for wall mounting



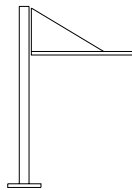
C-30

Standard basic units, data sheet 11-110
Trolleys, data sheet 11-106

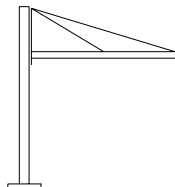
C-40

Standard basic units, data sheet 11-132
Trolleys, data sheet 11-126

Pillar mounted jib booms

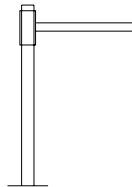


C-30
Standard basic units, data sheet 11-110
Trolleys, data sheet 11-106

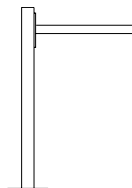


C-40
Standard grundenheter, datablad 11-132
Trolleys, data sheet 11-126

Table top booms

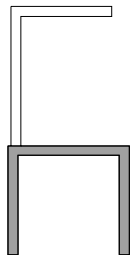


C-30
Swivel boom
Height max 1,6 m.
Standard basic units, data sheet 11-110



C-30
Fixed boom
Height max 1,6 m.
Standard basic units, data sheet 11-110

Work top stands



C-30
Standard basic units, data sheet 11-110
Trolleys, data sheet 11-106

Welding areas, welding curtains



C-30
Assembly components, data sheet 11-102
Trolleys, data sheet 11-108
Draperier, datablad 11-108